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- 1. A closure comprising: a discharge sleeve with outer and inner pipes at its inlet end, a collar with an external thread, raking props and a plug at its outlet end; an inner hood with splines on its side exterior surface and a pouring tube at its outlet end, said inner hood being threadedly engaged on the collar of the discharge sleeve thereby to allow its axial movement resulting from rotation, a removable gate installed on the exterior side surface of the inner pipe, said gate having sealing lips on its exterior surface and a flange on its outlet end, said flange being located between the inner and the outer pipes, an outer hood having a tamper-indicating means at its outlet end, splines on its interior side surface thereby to engage splines on the inner hood, and transverse projections to interact with the inlet end of the outer pipe of the discharge sleeve, said outer pipe having longitudinal ribs on its interior surface, said plug being supported by raking props and used to shut off the pouring tube, the wall of the discharge sleeve has windows therein, said windows being spaced evenly around the periphery of the wall of said discharge sleeve, and inwardly bent projections located under the said windows, characterized in that the mating surfaces of the pouring tube and the plug are tapered, the tamper-indicating means at the outlet end of the outer hood is made as a break-away member fixed on the end surface by means of at least three break-away strips, which are spaced evenly around the periphery of the interior surface of the end of the outer hood, or by means of a solid annular breakaway strap located at the interior surface of the end of the outer hood, and the valve member is made of a material which ensures its tight abutment to the seat of the removable gate.
- 2. Closure as claimed in Claim 1, wherein the ball of the valve is made of e.g. glass, crystal glass, marble.
- 3. Closure as claimed in Claim 1, wherein a sealing gasket is placed between the outer pipe and the inner pipe of the discharge sleeve.
- 4. Closure as claimed in Claim 1, wherein the longitudinal ribs on the interior surface of the outer pipe are separated or arranged in groups to interact with the mating surface of the bottleneck collar.